MINING CONGRESS JOURNAL Index to Volume 60 January to December 1974

AMERICAN MINING CONGRESS AMC Elects New Officers Feb 114 Declaration of Policy Nov 72 Pictorial Highlights, AMC's 1974 Annual Meeting Mar 50 Two Vice Presidents Named by AMC Mar 52 United States Savings Bonds, AMC Resolution May Cover Coal Division 1974 AMC Coal Convention (Preview) Apr 60 American Mining Congress 1974 Coal Convention (A) Feb 135 Preliminary Program: 1974 AMC Coal Convention (Preview) Mar 1975 Coal Convention Chairman Named Sep 5 AMC Coal Convention Report June 25 AMC Coal Convention Report June 53 National Safety Competition Sentinels of Safety Trophy Winners Announced Sep 5 March Coal Conventions Selected Prophy Winners Announced Sential Safety Competition Coal Devatering Some Technical and Economic Considerations, E. B. Wilson and F. G. Miller. Sep 116 Mar 32 CONOMICS Does the Pattern of Oil Prices Set a Precedent for Metals?, Simon D. Strauss Apr 42 Economic Nape technical Safety Competition Wetals?, Simon D. Strauss Apr 42 Economic Need to Stimulate Mining on the Public Lands, Kenneth Payne Feb 68 Economic Need to Stimulate Mining on the Public Lands, Kenneth Payne Feb 68 Economic Need to Stimulate Mining on the Public Lands, Kenneth Payne Feb 68 Economic Need to Stimulate Mining on the Public Lands, Kenneth Payne Feb 69 Economics of First Generation Manganese Nodule Operations, A. G. Moncrieff and K. B. Smale-Adams. Dec 4 Economics of First Generation Manganese Nodule Operations, A. G. Moncrieff and K. B. Smale-Adams. Dec 4 Economics of Using Western Coal in Appalachian Markets, George R. Powe Feb 69 Economics of First Generation Manganese Nodule Operations, A. G. Moncrieff and K. B. Smale-Adams. Dec 4 Economics of First Generation Manganese Nodule Operations, A. G. Moncrieff and K. B. Smale-Adams. Dec 4 Economics of First Generation Manganese Nodule Operations, A. G. Moncrieff and K. B. Smale-Adams. Dec 4 Economics of Using Western Coal in Appalachian Action of Continuous Mining, Prophage Conventions, A. G. Moncrieff and K. B. Smale-Adams. Dec 4 Economic Aproach to Retail operations, A	A	San Xavier Leach Plant, Rollin W. Roberts Dec Solution Mining Project, Robert L. Curfman	53 E
AMC Elects New Officers — Feb 14 Sectionation of Superson Description of Policy Petrolinal Highlights, AMCs (1974 AMC coal Convention Management of Superson Description of Policy Petrolinary Programs 1974 AMC Coal Convention (New York Production Programs 1974 AMC Coal Convention Report of Management Petrolinary Programs 1974 AMC Coal Convention Report of Management Petrolinary Programs 1974 AMC Coal Convention Report of Management Petrolinary Programs 1974 AMC Coal Convention Report of Management Petrolinary Programs 1974 AMC Coal Convention Report of Management Petrolinary Programs 1974 AMC Coal Convention Report of Management Petrolinary Programs 1974 AMC Coal Convention Report of Management Petrolinary Programs 1974 AMC Coal Convention Report of Management Petrolinary Programs 1974 AMC Coal Convention Report of Management Petrolinary Programs 1974 AMC Coal Convention Report of Management Petrolinary Programs 1974 AMC Coal Convention Report of Management Petrolinary Programs 1974 AMC Coal Convention Report of Management Petrolinary Programs 1974 AMC Coal Convention Report of Management Petrolinary Programs 1974 AMC Coal Convention Report of Management Petrolinary 1974 Report 1974 Report of Management Petrolinary 1974 Report 19	Month Page		32
Declaration of Policy Protroal Highlights, AMC 1974 Annual Meet Protroal Highlights, AMC 1974 Coal Convention (Preview) A part 60 American Mining Congress 1974 Coal Convention (Preview) A part 60 American Mining Congress 1974 Coal Convention (Preview) A part 60 American Mining Congress 1974 Coal Convention (Preview) A part 60 American Mining Program 1974 AMC Coal Convention (Protroal High- Protriation Land On Section 1974 American Management of Mark 1974 Coal Convention Report of Mark 1974 Coal Coal Mark 1974 Coal			M. 100' BC.
Normal Highlights, AMCN 1974 Annual Meeting. Deposition of the Mark 1985 and Borochoic Diameter on Mark 25 (and from the Mark 25 (an			
Ing. Mar 50 Lines Skines Savings Bonds, AMC Resolution Not October States Savings Bonds and Savings Bonds, AMC Resolution States Savings Bonds, AMC Resolution States Savings Bonds and Savings Bonds B			
Effects of Primer Type and Borehole Dameter on Many Card Drivines Gard Drivine Gard Drivine Gard Drivine Gard Drivine Gard Drivine Gard Drivine Gard Concernion (Preview) Apr 6 American Mining Congress 1974 Coal Convention Feb 135 Preliminary Program: 1974 AMC Coal Convention Feb 1375 Coal Convention Chairman Amamed Feb 275 Coal Convention Chairman Amamed Feb 276 Coal Convention Chairman Amamed Feb 276 Coal Convention Chairman Amamed Feb 276 Coal Convention Chairman Amamed Feb 277 Coal Convention Chairman Amamed Feb 276 Coal Convention Chairman Amamed Feb 276 Coal Convention Chairman Amamed Feb 276 Coal Convention Chairman Amamed Feb 277 Coal Convention Chairman Am			
Cold Privide Court Privile Cou	Two Vice Presidents Named by AMC Mar 52		lic Lands, Kenneth Payne Feb 6
doublinion 1974 AMC Coal Convention (Preciew) — Apr 60 American Mining Congress 1974 AMC coal Convention Mar 4 1974 Coal Convention, Selected Program Highs 1974 AMC mining Store (Coal Convention Report March 1974 Coal Convention Report March 1974 Mining Show and AMD Colaration of Policy Program 1974 Mining Show and AMD Colaration of Policy Program 1974 Mining Show and AMD Colaration of Policy Program 1974 Mining Show (ads) — May 5 1974 AMC Maining Show — Apr 222 1974 AMC Maining Show — Sep 132 1974 Guide to the Eshabits — Sep 17 1974 Mining Show Report — Nov 54 An Advanced Coal Gasification System for Electric March 1974 Mining Show Report — Nov 54 An Advanced Coal Gasification System for Electric March 1974 Mining Show Report — Nov 54 An Advanced Coal Gasification System for Electric March 1974 Mining Show Report — Nov 54 An Advanced Coal Gasification System for Electric March 1974 Mining Show Report — Nov 54 An Advanced Coal Gasification System for Electric March 1974 Mining Show Report — Nov 54 An Advanced Coal Gasification System for Electric March 1974 Mining Show Report — Nov 54 An Advanced Coal Gasification System for Electric March 1974 Mining Show Report — Nov 54 An Advanced Coal Gasification System for Electric March 1974 Mining Show Report — Nov 54 An Advanced Coal Gasification System for Electric March 1974 Mining Show Report — Nov 54 An Advanced Coal Gasification System for Electric March 1974 Mining Show Report — Nov 54 An Advanced Coal Gasification System for Electric March 1974 Mining Show Report — Nov 54 An Advanced Coal Gasification System for Electric March 1974 Mining Show Report — Nov 54 An Advanced Coal Gasification System for Electric March 1974 Mining Show Report — Nov 54 An Advanced Coal Gasification System for Electric March 1974 Mining Show Report — N			Economics of First Generation Manganese Nod-
Coad Devision 1974 AMC Coal Convention (Preview) — Apr 60 American Mining Congress 1974 Coal Convention 1974 Coal Convention Selected Program High- lights (ad) — Market 1974 AMC Coal Convention 1975 Coal Convention Selected Program High- lights (ad) — Market 1975 Coal Convention Selected Program High- lights (ad) — Market 1975 Coal Convention Chairman Named — Sep 5 MANC Coal Coal Coal Coal Coal Coal Coal Coal			
plosives for Blasting, D. D. Porter — Jan 44 American Mining Congress 1974 Coal Convention (add). — En 15 Preliminary Program: 1974 AMC Coal Convention (add). — Green Hard Preliminary Program: 1974 AMC Coal Convention (American Mining plays (add). — Mar 7 1975 Coal Convention (National Chairman Named — Sep 5 National Softer Congentions No N			Olitare Addition
American Mining Congress 1973 Coal Convention (2nd prefer in 158 preliminary Programs 1974 AMC Coal Convention (2nd prefer in 158 preliminary Programs 1974 AMC Coal Convention (2nd prefer in 158 preliminary Programs 1974 AMC Coal Convention (2nd prefer in 158 preliminary Programs 1974 Mining Show and AMC Declaration of 1597 Mining Shows (ads) — May 1974 Mining Show and AMC Declaration of 1597 Mining Show and AMC Declaration of 1597 Mining Shows (ads) — May 1974 Mining Show and AMC Declaration of 1597 Mining Show and AMC Declaration Show and AMC Declaration of 1597 Mining Show and AMC Declaration Show and AMC Declaratio			
tion (ad). — Feb 135 Preliminary Program 1974 AMC Coal Convention. Selected Program High 797 Coal Convention Report — June 29 1973 Coal Convention Chairman Named — Sep 5 AMC Coal Convention Report — June 29 1973 Coal Convention Report — June 29 1974 AMC Coal Convention Report — June 29 1974 AMC Mining Show and AMC Declaration of Policy — Nov 110 Policy — Policy — Nov 110 Policy — No		Francisco Control Cont	
Preliminary Program. 1974 AMC Coal Convention. Mart May 1974 Coal Convention. Selected Program Halp 1974 Coal Convention Selected Program Halp 1974 Coal Convention Report. Name Jan 1975 Coal Convention Report. Name Jan 1975 AMC Mining Show and AMC Declaration of Policy 1974 AMC Mining Show and AMC Declaration of Policy 1974 AMC Mining Shows (ads). May 48 AMC Chairman Sums Up Need to Substitute Committee Jan 1975 AMC Mining Shows (ads). May 48 AMC Chairman Sums Up Need to Substitute Consideration Poptrumities and Securing After More Jan 1974 AMC Mining Shows (ads). May 48 AMC Chairman Sums Up Need to Substitute Consideration Poptrumities and Securing After More Jan 1974 AMC Mining Shows (ads). May 48 AMC Chairman Sums Up Need to Substitute Consideration Poptrumities and Securing After More Jan 1974 AMC Mining Shows (ads). May 48 AMC Chairman Sums Up Need to Substitute Consideration Poptrumities and Securing After More Jan 1974 AMC Mining Shows (ads). May 48 AMC Chairman Sums Up Need to Substitute Consideration Poptrumities and Securing After More Jan 1974 AMC Mining Shows (ads). May 48 AMC Chairman Sums Up Need to Substitute Consideration Poptrumities and Securing After More Jan 1974 AMC Mining Shows (ads). May 48 AMC Chairman Sums Up Need to Substitute Constitution Poptrumities and Securing After More Jan 1974 AMC Mining Shows (ads). May 48 AMC Chairman Sums Up Need to Substitute Constitution Poptrumities and Securing After More Jan 1974 AMC Mining Shows (ads). May 48 AMC Chairman Sums Up Need to Substitute Constitution Poptrumities and Securing Matters (add) and Substitution Poptrumities and Securing Matters (add) and Substitution Poptrumities and Securing Matters (add) and Substitution Poptrumities and Securing Matters (
1973 Coal Convention Chairman Named Sep 5 1973 Coal Convention Report June 59 1974 Convention Report June 59 1974 Mining Show and AMC Declaration of Policy Nov 1974 Mining Show and AMC Declaration of Policy Nov 1974 Mining Show and AMC Declaration of Policy Nov 1974 Mining Show and AMC Declaration of Policy July cover Aug cover July Company 1974 Mining Show (ads) June 26 1974 AMC Mining Show Sep 27 1974 Mining Show Sep 27			
Lights (ad) Mary 1973 Coal Convention Chairman Named Sep 5 AMC Coal Convention Report June 59 AMC Market No. 1974 Mining Show and AMC Declaration of Policy Mustern Briston June 50 AMC Market No. 1974 Mining Show and AMC Declaration of Policy June 50 American Mining Show and AMC Declaration of Policy June 50 American Mining Show and AMC Declaration of Policy June 50 American Mining Show and AMC Declaration of Policy June 50 American Mining Show and AMC Declaration of Policy June 50 American Mining Show and AMC Declaration of July cover Aug cover 1974 AMC Mining Show and Show and AMC Declaration of July cover Aug cover 1974 AMC Mining Show Sep 37 July cover Aug cover 1974 AMC Mining Show Sep 37 July Cover And Advanced Coal Gasification System for Electric Power Generation Sylvester Leneus, J. L. Agarawal and George W. Land. Apr 22 Southers Battae Jig, Raymond E. Zimmerman May 43 BENEFICIATION / EXTRACTION Battae Jig, Raymond E. Zimmerman May 43 BENEFICIATION / EXTRACTION Battae Jig, Raymond E. Zimmerman May 50 American Mining Operations. The, William E. Schoeder Mar 27 Innovations in Gold Metallury, George M. Pottago of the Company of the Compan		C	
AMC Coal Convention Report — June 5 A Micros (20 Competition — Nov 50 Continuous Safety Competition — Nov 50 Considerations, E M. Warner — Nov 50 Considerations, E M. Wilson and F. G. Miller, Sep 116 Considerations and F. S. Salber, Sep 116 Considerations, E M. Wilson and F. G. Miller, Sep 116 Considerations, E M. Wilson and F. G. Miller, Sep 116 Considerations, E M. Wilson and F. S. Salber, Sep 116 Considerations, E M. Wilson and F. G. Miller, Sep 116 Considerations and F. S. Salber, Sep 116 Considerations and F. S. Salber, Sep		Cable & Wireless Remote Control of Continuous	
AMC Coal Convention Report Assiciand Safety Competition Sentines of Safety Trophy Winners Announced Nov 50 Sentines of Safety Trophy Winners Announced Nov 50 Must America be a "Have Not" Nation? Oct 86 re 1974 Mining Show and AMC Declaration of 10 Mextern Dixtion Ensign Named National Chairman of Program Committee Feb 7 1974 Mining Shows (ads) May 48 June 26 July cover 1974 AMC Mining Show Safe 10 July cover 1974 AMC Mining Show Safe 20 July cover 4 July Cover And Committee Coal for Oil, Freenan Bishop. 1974 AMC Mining Show Safe 20 July cover 4 July Cover And Committee Coal for Oil, Freenan Bishop. 1974 AMC Mining Show Safe 20 July cover 4 July Cover And Committee Coal for Oil, Freenan Bishop. 1974 AMC Mining Show Safe 20 July cover 4 July Cover 5 July Cover 4 July Cover 5 July Solve 4 July Cover 5 July Cover 5 July Cover 6 July Cover 6 July Cover 6 July Cover 7 July Cover 7 July Cover 7 Jul			
National Safety Competition Seninels of Safety Trophy Winners Announced Must America be a "Have Not" Nation? Oct 8 resident's Letter Must America be a "Have Not" Nation? Oct 8 resident's Letter Must Marcica be a "Have Not" Nation? Oct 8 resident's Letter Must Marcica be a "Have Not" Nation? Oct 8 resident's Letter Must Marcica be a "Have Not" Nation? Oct 8 resident's Letter Must Marcica be a "Have Not" Nation? Oct 8 resident's Letter Must Marcica be a "Have Not" Nation? Oct 8 resident's Letter Must Marcica be a "Have Not" Nation? Oct 8 resident's Letter Must Marcica be a "Have Not" Nation? Oct 8 resident's Letter Not 10 Restore Distion Ensign Named National Chairman of Program Committee Feb July cover 1974 AMC Mining Show (ads) May 97 1974 AMC Mining Show Sep 32 regional plant of the Feb July cover 1974 AMC Mining Show Sep 32 regional plant of the Feb Togram, 1974 Mining Show Sep 32 regional plant of the Production of September 1974 Mining Show Sep 32 regional plant of the Production of September 1974 Mining Show Sep 32 regional plant of the Production of September 1974 Mining Show Sep 32 regional plant of September 1974 Mining Show Sep 32 regional plant of September 1974 Mining Show Sep 32 regional plant of September 1974 Mining Show Sep 32 regional plant of September 1974 Mining Show Sep 32 regional plant of September 1974 Mining Show Sep 32 regional plant of September 1974 Mining Show Sep 32 regional plant of September 1974 Mining Show Sep 32 regional plant of September 1974 Mining Show Sep 32 regional plant of September 1974 Mining Show Sep 32 regional plant of September 1974 Mining Show Sep 32 regional plant of September 1974 Mining Show Sep 32 regional plant of September 1974 Mining Show Sep 32 regional plant of September 1974 Mining Show Sep 32 regional plant of September 1974 Mining Show Sep 32 regional plant of September 1974 Mining Show Sep 32 regional plant of September 1974 Mining Show Sep 32 regional plant of September 1974 Mining Show Sep 32 regional plant of September 1974 Mining Show Sep 32 regi			Kip-Oil, The, J. Bruce Johnston
Semines of Safety Trophy Winners Announced Novo 50 President's Letter Nov 1916 Mining Show and AMC Declaration of 1917 Mining Show and AMC Declaration of 1917 Mining Show (ads) Nov 110 Mester Ordinate February 1918 Mining Shows (ads) May 48 June 30 June		David T. Pritchard Nov	
President's Letter Must America be a "Have Not" Nation? Oct 86 1974 Mining Show and AMC Declaration of 86 1974 Mining Show and AMC Declaration of 86 1974 Mining Show (Ast). Must President State of 1974 Mining Show (Ast). Must Provide			Economic Aspects of Joint Ventures, Leland O. Er-
President's Letter Must America be a "Have Not" Nation?. Oct 8 re 1974 Mining Show and AMC Declaration of Policy Not 110 Watera Disision Enigin Named National Chairman of Program Committee 1974 Amed National Chairman of Program Committee 1974 Mining Shows (ads). June 48 July cover 1974 Amed National Chairman of Program Committee 1974 Amed National Chairman of Program Policy Not 1974 Mining Show (ads). June 48 July cover 1974 Amed Mining Show Sep 28 Program, 1974 Mining Show Sep 23 Guide to the Exhibits Sep 28 Program, 1974 Mining Show Sep 23 Guide to the Exhibits Sep 28 Program, 1974 Mining Show Sep 24 And Adams Sums Up Need to Substitute May 50 beet the Pattern of Oil Prices Set a Precedent for 1974 Amed Markets George R. Powe June 29 Gold and Silver Markets Today, Russell E. Vallace Feb 1974 Amed Markets Spearation Sylvester Leners, J. C. Agarwal and George W. Land Apr 22 BB Satac Jig, Raymond E. Zimmerman May 4 Closed-Circuit Preparation Plants and Silt Ponds. David T. Prichard Sparation Plants and Silt Ponds. David T. Prichard Sparation Plants and Silt Ponds. David T. Prichard Sparation Plants and Silt Ponds. David T. Prichard Sparations in Gold Metallurgy, George M. Politer and Harris B. Salisbury July Inspiration's Copper Smeleter Facilities, Richard C. Cole Cole Breaker as a Primary Crusher in Strip Mining Operation, File, William E. Schoeder Aprications in Particulate Control, Henning E. Sodderberg a Primary Crusher in Strip Mining Operations, The William E. Schoeder Aprications in Gold Metallurgy, George M. Politer and Harris B. Salisbury July Inspiration's Copper Smeleter Facilities, Richard C. Cole Cole Cole Breaker as a Primary Crusher in Strip Mining Operation File William E. Schoeder Aprications, Lawrence Ariter Dec 2016 Mining Show And Cole Cole Cole Cole Cole Cole Cole Cole			dahlJune 2
To an image Show and AMC Declaration of Policy Policy Western Division Ensign Named National Chairman of Program Committee Feb 7 1974 Mining Shows (ads). May 48 June 36 July cover Aug cover 1974 AMC Mining Show. Sep 28 Program, 1974 Mining Show. Sep 29 Program, 1974 Mining Show. Sep 29 1974 Mining Show Sep 39 1974 Mining Show Report Nov 34 Advanced Coal Gastification System for Electric Power Generation. Sylvester Lemeirs, J. C. Agarwal and George W. Land. Apr 29 Malac Jig, Raymond E. Zimmerman May Batac Jig, Raymond E. Zimmerman May Batac Jig, Raymond E. Zimmerman May Closed-Circuit Preparation Plasts and Silv Pools Batac Jig, Raymond E. Zimmerman May Closed-Circuit Preparation Plasts and Silv Pools Continuous Haulage Behind Remote Control Continuous Miners in Highey Continuous Haulage Behind Remote Control Control Continuous Maniage Behind Remote Control Control Control of Methane in Coal Mining, James R. Control of Methane in Coal	President's Letter		Economics of First Generation Manganese Nodule
OMMODITY STUDIES Mestern Division Ensign Named National Chairman of Program Committee Feb 1974 Mining Shows (ads) May 48 June 36 July cover Augcover Program, 1974 Mining Show Sep 28 Program, 1974 Mining Show Sep 27 Show Market Sep 28 Program, 1974 Mining Show Report Sep 28 Program, 1974 Mining Show Sep 28 Program, 1974 Mining Show Report Shate Jig Raymond E. Zimmerman May Show Report Shate Jig Raymond E. Zimmerman May Slosed-Circuit Preparation Plants and Sit Ponds, David T. Prichard Shate Jig Raymond E. Zimmerman May Closed-Circuit Preparation Plants and Sit Ponds, David T. Prichard Shate Jig Raymond E. Zimmerman May Closed-Circuit Preparation Plants and Sit Ponds, David T. Prichard Shate Jig Raymond E. Zimmerman May Slosed-Circuit Preparation Plants and Sit Ponds, David T. Prichard Shate Jig Raymond E. Zimmerman May Closed-Circuit Preparation Plants and Sit Ponds, David T. Prichard Shate Jig Raymond E. Zimmerman May Closed-Circuit Preparation Plants and Sit Ponds, David T. Prichard Shate Jig Raymond E. Zimmerman May Closed-Circuit Preparation Plants and Site Ponds, David T. Prichard Shate Jig Raymond E. Zimmerman May Closed-Circuit Preparation Plants and Site Ponds, David T. Prichard Shate Jig Raymond E. Zimmerman May Closed-Circuit Preparation Plants and Site Ponds, David Market, George M. Production of Synthetic Hydrocates and Reverse Sep 28 Enticensity of Cala Mining James B. Shoodward All Hydralian Shate Ponds All May 79			Operations, A. G. Moncrien and K. B. Smale-
AMC Chairman Sums Up Need to Substitute Ensign Named National Chairman of Program Committee Feb 7 1974 Mining Shows (ads). May 48 1974 Mining Shows (ads). May 48 1974 Mining Shows (ads). May 48 1974 Mining Show (ads). May 50 1974 AMC Mining Show (ads). May 50 1974 Mining Show (a			Adams Dec
Ensign Named National Chairman of Program Committee Feb 7 1974 Mining Shows (ads) May 48 June 26 July cover 1974 AMC Mining Show Sep 28 Program, 1974 Mining Show Sep 32 Guide to the Exhibits Sep 37 1974 Mining Show Sep 32 Guide to the Exhibits Sep 37 1974 Mining Show Sep 38 Good and Silver Markets Today, Russell E. Wallace Enterpower Generation, Sylvester Lemeris, J. C. Agarawal and George W. Land Apr 22 Solication Sylvester (Lemeris, J. C. Agarawal and George W. Land Apr 23 Solication Sylvester (Lemeris, J. C. Agarawal and George W. Land Apr 24 Solication Sylvester (Lemeris, J. C. Agarawal and George W. Land Apr 25 Solication Sylvester (Lemeris, J. C. Agarawal and George W. Land Solication Sylvester (Lemeris, J. C. Agarawal and George W. Land Solication Sylvester (Lemeris, J. C. Agarawal Sylvester (Lemeris and Solication Sylvester (Lemenis J. L. Agarawal Sylvester (Lemeris and George W. Land Solication Sylvester (Lemenis J. C. Agarwal Sylvester (Lemenis J. C. Cole Cott (Lemenis J. C. C			
Diversification Opportunities and Securing Aller- native Sources of Fuel Richard E Miller. May 3 June 35 June 35 June 36 July cover Aug cover 1974 AMC Mining Show Sep 28 Program, 1974 Mining Show Sep 37 1974 Mining Show Roport. Nov 54 An Advanced Coal Gasification System for Electric Power Generation. Sylvester Lemeris, J. C. Agar- wal and George W. Land Apr 22 B B Bataz Jig, Raymond E. Zimmerman May 43 Closed-Circuit Preparation Plants and Still Ponds, David T. Pritchard Shade Operations. Pritchard Shade Operations Pritchard Shade Operations Processing in 1973. R. S. Shoemaker Environmental, Energy and Economic Considerations in Gold Metallurgy. George M. Potter and Harris B. Salisbury July 18 Inspiration's Copper Smelter Facilities, Richard C. C. Cole C. Cole C. Cole Mining Operations. The, William E. Schroeder Marks J. Vulliage Spanning Oracle Schroeder Mining Operations. The, William E. Schroeder Mining Operations. The, William E. Schroeder C. Cole Mining Operations. The, William E. Schroeder Marks J. Source Spanning Oracle Schroeder Mining Operations. The, William E. Schroeder Mining Operations. The William E. Schroeder Mini			50
native Sources of Fuel, Richard E. Miller., May 194 Mining Shows (ads) June 26 July cover Augeover 1974 AMC Mining Show Sep 28 Program, 1974 Mining Show Sep 32 Guide to the Exhibits Sep 31 Guide to the Exhibits Sep 32 Guide to the Exhibits Sep 32 Guide to the Exhibits Sep 34 Guide to the Exhibits Sep 35 Guide to the Exhibits Sep 35 Guide to the Exhibits Sep 36 Guide to the Exhibits Sep 36 Guide to the Exhibits Sep 37 Guide to the Exhibits Sep 37 Guide to the Exhibits Sep 38 Guide to the Exhibits Sep 39 G			EDITORIALS
Does the Pattern of Oil Prices Set a Precedent for Aug cover Aug cover 1974 AMC Mining Show Sep 28 Program, 1974 Mining Show Sep 32 Sprogram, 1974 Mining Show Report Nov 5A Advanced Coal Gasification System for Electric Power Generation, Sylvester Lemezis, J. C. Agarwal and George W. Land Apr 22 Sprogram and George W. Land Apr 22 Sprogram and George W. Land Apr 23 Sprogram and George W. Land Apr 24 Sprogram and George W. Land Apr 25 Sprogram and George W. Land Apr 25 Sprogram and George W. Land Apr 25 Sprogram and George W. Land Apr 26 Sprogram and George W. Land Apr 27 Sprogram and George W. Land Apr 28 Sprogram and George W. Land Apr 29 Sprogram and George W. Land Apr 20			
Hetals?, Simon D. Straws A. Apr 4 Service Metals and Steven Metals?, Simon D. Straws A. David Coper Reduction Process, Paul R. Kruesi Scoderber Breaker as a Primary Crusher in Strip Mining Operations. The. William E. Schoeder Breaker as a Primary Crusher in Strip Mining Operations. The. William E. Schoeder Breaker as a Primary Crusher in Strip Mining Operations. The. William E. Schoeder Breaker as a Primary Crusher in Strip Mining Operations. The. William E. Schoeder Breaker as a Primary Crusher in Strip Mining Operations. The. William E. Schoeder Breaker as a Primary Crusher in Strip Mining Operations. The. William E. Schoeder Schoed			rederal Oil and Gas Corp. Proposal at Odds with
1974 AMC Mining Show Sep 28 Program, 1974 Mining Show Sep 29 Program, 1974 Mining Show Report Sep 29 1974 Mining Show Report Nov 36 Advanced Coal Gasification System for Electric Power Generation, Sylvester Lemezis, J. C. Agarwal and George W. Land. Apr 29 Batac Jig, Raymond E. Zimmerman May BENEFICIATION/EXTRACTION Batac Jig, Raymond E. Zimmerman May Closed-Great Horgy Report Short Pritchard Nov Cymet Copper Reduction Plants and Silt Ponds, David T. Pritchard Nov Cymet Copper Reduction Process, Paul R. Krussi Carloin, R. W. Markley and J. A. Cavallaro June Centivors mental, Energy and Economic Considerations in Particulate Control, Henning E. Soderberg Decretor Reduction Process Paul R. Krussi Code Breaker as a Primary Crusher in Strip Mining Operations, The William E. Schoweder Mining Operations, The William E. Schoweder Mining Operations, The William E. Schoweder C. Cole Minerals Processing in 1973, R. S. Shoemaker C. Cole Minerals Processing in 1973, R. S. Shoemaker Process Shale Disposal for a Commercial Oil Shale Operation, William Heley May 2018 Cooler Color Through 1980, V. V. Strishkov, George M. Potter and Harris B. Salisbury July Inspiration's Copper Reduction Process, Paul R. Krussi Color Mining With Silicia Carloin Fuel Strip Mining Operations, The William E. Schoweder Mining Operations, The William E. Schoweder Mining Operations, The William E. Schoweder Mining Operation, William E. Schoweder Mining Operation, William Heley May 2018 Color Mining Mining Operation, William Heley May 2018 Color Mining Mining Operation, William Heley May 2018 Color Mining Medical May 2018 Color Mining Medi		Metals?, Simon D. Strauss Apr	
Frogram, 1974 Mining Show Sep 2 Guide to the Exhibits Sep 3174 Mining Show Report Show Rep			H R 11500 Judged Unacceptable June 9
Guide to the Exhibits Soft of 1974 Mining Show Report Nov Advanced Coal Gasification System for Electric Power Generation. Sylvester Lemezis, J. C. Agarwal and George W. Land Apr 2 Apr 2 Bata Lig., Raymond E. Zimmerman May 4 Apr 2 September 1988 Bata Lig., Raymond E. Zimmerman May 4 Apr 2 Mining Report Included For Production of Synthetic Hydrocarbon Fuels, Jerry M. Whiting Feb 5 Reflections on the Outlook for Some Nonferrous Metals, J. Vuilleguez Dec 50 Soviet Coal Through 1980, V. V. Strishkov, George Markon and Zanae E. Murphy Oct 7 Trends in Iron Ore and Coal Mining James R. Barber and Roger D. Brackett Feb Continuous Haulage Behind Remote Control Continuous Miners in High Seams, Tom Herman June 2 Continuous Underground Slurry Transport of Coal Mining Underground Slurry Transport of Coal Mining Underground Slurry Transport of Coal Mining Underground All Methane in Coal Mining with Silicia Control of Methane in Coal Mining Mining Industry's Need for Percentage Depletion—A Statement by the American Mining Industry's Need for Percentage Depletion—A Statement by the American Mining Industry's Need for Percentage Depletion—A Statement by the American Mining Industry State Plants and Statement by the American Mining Industry State Plants and Statement by the American Mining Industry State Plants and Statement Metals an			
1974 Mining Show Report Nov Advanced Coal Gasification System for Electric Power Generation. Sylvester Lemezis, J. C. Agarwal and George W. Land. Apr 20 Advanced Coal Gasification System for Electric Power Generation. Sylvester Lemezis, J. C. Agarwal and George W. Land. Apr 20 Soviet Coal Through 1980. V. V. Strishkov. George Markon and Zane E. Murphy Oct 17 Creads in Iron Orr and Coal Mining, Jampser R. Barber and Roger D. Brackett Feb 17 Continuous Malex BENEFICIATION/EXTRACTION Batac Jig, Raymond E. Zimmerman May 43 Closed-Circuit Preparation Plants and Silt Ponds. David T. Pritchard. Nov Cymet Copper Reduction Process. Paul R. Kruesi 22 Efficiency in Cleaning Fine Coal by Froth Flotation, R. W. Markley and J. A. Cavallaro. June 24 Environmental, Energy and Economic Considerations in Particulate Control. Henning E. Soderberg December of Land From Markley and J. A. Cavallaro. June 24 Eviction, R. W. Markley and J. A. Cavallaro. June 25 Eviction Process Paul R. Kruesi 26 Eviction Process Paul R. Kruesi 27 Mining Operations, The, William E. Schroeder Almony and Control of Metallurgy. George M. Potter and Harris B. Salisbury J. July 18 Inspiration's Copper Smelter Facilities, Richard C. Cole Oct Minerals Processing in 1973. R. S. Shoemaker Feb. 27 Process Shale Disposal for a Commercial Oil Shale Operation, William Heley. May 2 Progress in Magnetic Separation Using High-Intentist), High-Gradient Separation A. M. Gaudin. Shale Operation, William Heley. May 2 Progress in Magnetic Separation Using High-Intentist), High-Gradient Separation A. M. Gaudin. Shale Operation, William Heley. May 2 Progress in Magnetic Separation Using High-Intentist), High-Gradient Separation A. M. Gaudin. Shale Operation, William Heley. May 2 Progress in Magnetic Separation Using High-Intentist), High-Gradient Separation A. M. Gaudin. Shale Operation, William Heley. May 2 Progress in Magnetic Separation Using High-Intentisty, High-Gradient Separation A. M. Gaudin. Shale Operation, William Heley. May 2 Progress in Magnetic Separation Will			Goals May 7
An Advanced Coal Gasification System for Electric Power Generation, Sylvester Lemezis, J. C. Agarwal and George W. Land Apr B B Bata Gig, Raymond E. Zimmerman May BENEFICIATION/EXTRACTION Batas Jig, Raymond E. Zimmerman May Closed-Circuit Preparation Plants and Silt Ponds, David T. Pritchard Nov Cymet Copper Reduction Process, Paul R. Kruesi Continuous Haulage Behind Remote Control Continuous Underground Slurry Transport of Coal, H. Douglas Dahl and D. L. McCain May David T. Pritchard Nov Cymet Copper Reduction Process, Paul R. Kruesi Emeiron mental, Energy and Economic Consideration R. W. Markley and J. A. Cavallaro. June Environmental, Energy and Economic Consideration in Particulate Control, Henning E. Soderberg as Primary Crusher in Strip Mining Operations. The William E. Schroeder Minnovations in Gold Metallurgy, George M. Potter and Harris B. Salisbury July Inspiration's Copper Smelter Facilities, Richard C. Cole Minerals Processing in 1973, R. S. Shoemaker Frocess Shale Disposal for a Commercial Oil Shale Operation, William Heley May Progress in Magnetic Separation Using High-Intensity, High-Gradient Separations, A. M. Gaudin Metallurgy-Wide Trend Toward All-Hydraulically Powered Rock Drill, Richard L. Bullock Oct Oust Control with Collectors on Continuous Min- Deverted Rock Drill, Richard L. Bullock Oct Oust Control with Collectors on Continuous Min- Deverted Rock Drill, Richard L. Bullock Oct Oust Control with Collectors on Continuous Min- Deverted Rock Drill, Richard L. Bullock Oct Oust Control with Collectors on Continuous Min- Deverted Rock Drill, Richard L. Bullock Oct Oust Control with Collectors on Continuous Min- Deverted Rock Drill, Richard L. Bullock Oct Oust Control with Collectors on Continuous Min- Deverted Rock Drill, Richard L. Bullock Oct Oust Control with Collectors on Continuous Min- Deverted Rock Drill, Richard L. Bullock Oct Oust Control will collectors on Continuous Min- Deverted Rock Drill, Richard L. Bullock Oct Oust Control will collectors on			wining industry's Need for Percentage Depie-
Power Generation, Sylvester Lemezis, J. C. Agarwal and George W. Land Apr 2 Batac Jig, Raymond E. Zimmerman May 4 BENEFICIATION/EXTRACTION Batac Jig, Raymond E. Zimmerman May 2 Closed-Circuit Preparation Plants and Silt Ponds, David T. Pritchard Nov 30 Cymet Copper Reduction Process, Paul R. Kruesi 22 Efficiency in Cleaning Fine Coal by Froth Flotation, R. W. Markley and J. A. Cavallaro June Environmental, Energy and Economic Considerations in Particulate Control, Henning E. Soderberg Dec 24 Feeder Bracker as a Primary Crusher in Strip Mining Operations, The, William E. Schroeder Peeder Innovations in Gold Metallurgy, George M. Potter and Harris B. Salisbury Lossed Circuits and Sulface Cook Cot Cole Cot Cot Cole Cot Cot Cole Cot Cot Cole Cot Cot Cot Cole Cot Cole Cot Cot Cot Cot Cot Cot Cole Cot			
Metals, J. Vuilleguez Soviet Coal Through 1980, V. V. Strishkov, George Markon and Zane E. Murphy Octor Coal Through 1980, V. V. Strishkov, George Markon and Zane E. Murphy Octor Trends in Iron Ore and Coal Mining, James R. Barber and Roger D. Brackett Feb Continuous Haulage Behind Remote Control Continuous Miners in High Seams, Tom Herman Jate Ry and Economic Constinuous Miners in High Seams, Tom Herman Jate Ry and Economic Constinuous Miners in High Seams, Tom Herman Jate Ry and Economic Constinuous Miners in High Seams, Tom Herman Jate Ry and Economic Constinuous Miners in High Seams, Tom Herman Jate Ry and Economic Constinuous Miners in High Seams, Tom Herman Jate Ry and Economic Constinuous Miners in High Seams, Tom Herman Jate Ry and Economic Constinuous Miners in High Seams, Tom Herman Jate Ry and Economic Constinuous Miners in High Seams, Tom Herman Jate Ry and Economic Constinuous Miners in High Seams, Tom Herman Jate Ry and Economic Constinuous Miners in High Seams, Tom Herman Jate Ry and Economic Constinuous Miners in High Seams, Tom Herman Jate Ry and Economic Constinuous Miners in High Seams, Tom Herman Jate Ry and Economic Constinuous Miners in High Seams, Tom Herman Jate Ry and Economic Constitutions Miners in High Seams, Tom Herman Jate Ry and Economic Constitutions Miners in High Seams, Tom Herman Jate Ry and Economic Constitutions Miners in High Seams, Tom Herman Jate Ry and Economic Constitutions Miners in High Seams, Tom Herman Jate Ry and Economic Constitutions Miners in High Seams, Tom Herman Jate Ry and Economic Constitutions Miners in High Seams, Tom Herman Jate Ry and Hermatic Ry and Robert L. Slobod Control of Methane in Coal Mining With Silicic Acid Gel, Emil J. Burcik and Robert L. Slobod Current Status of Proposed Federal Waste Disposal Rules, James M. Day July 53 (Envirol Proposed Federal Waste Disposal Rules, James M. Day July 54 (Inches Proposed Federal Waste Disposal Rules, James M. Day July 54 (Inches Proposed Federal Waste Disposal Rules, James M. Day July 54 (Inches Proposed			
Batac Jig, Raymond E. Zimmerman May SENEFICIATION, EXTRACTION Batac Jig, Raymond E. Zimmerman May Closed-Circuit Preparation Plants and Silt Ponds, David T. Pritchard Moreor Control Continuous Malage Behind Remote Control Continuous Haulage Behind Remote Control Continuous Miners in High Seams, Tom Herman June Control of Methane in Coal Mining with Silicic Acid Gel, Emil J. Burcik and Robert I. Slobod Control of Methane in Coal Mining with Silicic Acid Gel, Emil J. Burcik and Robert I. Slobod Environmental, Energy and Economic Considerations in Particulate Control, Henning E. Soderberg Control of Methane in Coal Mining with Silicic Acid Gel, Emil J. Burcik and Robert I. Slobod Control of Methane in Coal Mining with Silicic Acid Gel, Emil J. Burcik and Robert I. Slobod Control of Methane in Coal Mining with Silicic Acid Gel, Emil J. Burcik and Robert I. Slobod Control of Methane in Coal Mining with Silicic Acid Gel, Emil J. Burcik and Robert I. Slobod Control of Methane in Coal Mining with Silicic Acid Gel, Emil J. Burcik and Robert I. Slobod Control of Methane in Coal Mining with Silicic Acid Gel, Emil J. Burcik and Robert I. Slobod Control of Methane in Coal Mining with Silicic Acid Gel, Emil J. Burcik and Robert I. Slobod Control of Methane in Coal Mining with Silicic Acid Gel, Emil J. Burcik and Robert I. Slobod Control of Methane in Coal Mining with Silicic Acid Gel, Emil J. Burcik and Robert I. Slobod Control of Methane in Coal Mining with Silicic Acid Gel, Emil J. Burcik and Robert I. Slobod Control of Methane in Coal Mining with Silicic Acid Gel, Emil J. Burcik and Robert I. Slobod Control of Methane in Coal Mining with Silicic Acid Emiliar M	wal and George W. Land Apr 22	Metals, J. Vuilleguez Dec	
Batac Jig, Raymond E Zimmerman May Closed-Circuit Preparation Plants and Sit! Ponds. David T. Pritchard Nov Ocymet Copper Reduction Process, Paul R. Kruesi Centrol Continuous Underground Slurry Transport of Coal. H. Douglas Dahl and D. L. McCain May 100, R. W. Markley and J. A. Cavallaro June 22 Efficiency in Cleaning Fine Coal by Froth Flotation, R. W. Markley and J. A. Cavallaro June 23 Environmental, Energy and Economic Considerations in Particulate Control, Henning E. Soderberg Dec 24 Feeder Breaker as a Primary Crusher in Strip Mining Operations, The, William E. Schroeder Minerals Processing in 1973, R. S. Shoemaker Process Shale Disposal for a Commercial Oil Shale Operation, William Heley May 2 Progress in Magnetic Separation Using High-Intensity, High-Gradient Separation Vising High-Intensity, High-Gradient Separation Using High-Intensity, High-Gradient Separation Vising High-Intensity, High-Gradient Separation Using High-Intensity, High-Gradient Separation Vising High-Intensity, High-Gradient Separation Using May 25 powered Rock Drill, Richard E. Murphy Continuous Haulage Behind Remote Control Continuous Haulage Behind Remote Control Continuous Miners in High Seams, Tom Herman Intensity High-Gradient Separation Using Fine Coal by Froth Flotation, A. Vacavallaro June 24 Continuous Underground Slurry Transport of Coal. H. Douglas Dahl and D. L. McCain May 10 June 24 Continuous Underground Slurry Transport of Coal. H. Douglas Dahl and D. L. McCain May 10 June 24 Continuous Miners in High Seams, Tom Herman Intensity High-Gradient Separation Using Fine Coal by Froth Flotation, R. W. Markley and J. A. Cavallaro June 24 Continuous Miners in High Seams, Tom Herman Intensity High-Gradient Separation Using Fine Coal by Froth Flotation, R. W. Markley and J. A. Cavallaro June 24 Conti			On Encouraging Domestic Mining July 7
Barber and Roger D. Brackett Feb 77 Continuous Haulage Behind Remote Control Control Continuous Miners in High Seams, Tom Herman June 243 Batac Jig, Raymond E. Zimmerman May 243 Closed-Circuit Preparation Plants and Silt Ponds, David T. Pritchard Nov 245 Commet Copper Reduction Process, Paul R. Kruesi 245 Efficiency in Cleaning Fine Coal by Froth Flotation, R. W. Markley and J. A. Cavallaro June 246 Efficiency in Cleaning Fine Coal by Froth Flotation, R. W. Markley and J. A. Cavallaro June 247 Efficiency in Cleaning Fine Coal by Froth Flotation, R. W. Markley and J. A. Cavallaro June 248 Efficiency in Cleaning Fine Coal by Froth Flotation, R. W. Markley and J. A. Cavallaro June 248 Efficiency in Cleaning Fine Coal by Froth Flotation, R. W. Markley and J. A. Cavallaro June 248 Efficiency in Cleaning Fine Coal by Froth Flotation, R. W. Markley and J. A. Cavallaro June 249 Efficiency in Cleaning Fine Coal by Froth Flotation, May 250 Efficiency in Cleaning Fine Coal by Froth Flotation, May 261 Efficiency in Cleaning Fine Coal by Froth Flotation, May 262 Efficiency in Cleaning Fine Coal by Froth Flotation, May 262 Efficiency in Cleaning Fine Coal by Froth Flotation, May 262 Efficiency in Cleaning Fine Coal by Froth Flotation, May 262 Efficiency in Cleaning Fine Coal by Froth Flotation, May 262 Efficiency in Cleaning Fine Coal by Froth Flotation, May 262 Efficiency in Cleaning Fine Coal by Froth Flotation, May 262 Efficiency in Cleaning Fine Coal by Froth Flotation, May 262 Efficiency in Cleaning Fine Coal by Froth Flotation, May 262 Efficiency in Cleaning Fine Coal by Froth Flotation, May 262 Efficiency in Cleaning Fine Coal by Froth Flotation, May 262 Efficiency in Cleaning Fine Coal by Froth Flotation, May 262 Efficiency in Cleaning Fine Coal by Froth Flotation, May 262 Efficiency in Cleaning Fine Coal by Froth Flotation, May 262 Efficiency in Cleaning Fine Coal by Froth Flotation, May 262 Efficiency in Cleaning Fine Coal by Froth Flotation, May 262 Efficiency in Cleaning Fine Coal by Froth Flotation, May 262 End			
Batac Jig, Raymond E. Zimmerman May BENEFICIATION/EXTRACTION Batac Jig, Raymond E. Zimmerman May Clossed-Circuit Preparation Plants and Silt Ponds, David T. Pritchard Nov Cymet Copper Reduction Process, Paul R. Kruesi Cartions in Particulate Control, Henning E. Soderberg Soderberg Mar Innovations in Gold Metallurgy, George M. Potter and Harris B. Salisbury Mar Innovations in Gold Metallurgy, George M. Potter and Harris B. Salisbury Mar Process Shale Disposal for a Commercial Oil Shale Operation, William Heley May Progress in Magnetic Separation Using High-Intensity, High-Gradient Separators, A. M. Gaudin M. Re-Boring 100-Ton Cascade Mills on Location Ada Salas Jig, Raymond E. Zimmerman May Control of Methane in Coal Mining with Silicic Acid Gel, Emil J. Burcik and Robert L. Slobod Activent Status of Proposed Federal Waste Disposal Rules, James M. Day June 53 Cymet Copper Reduction Process, Paul R. Kruesi Continuous Hiners in High Seams, Tom Herman June 42 Continuous Underground Slurry Transport of Coal, H. Douglas Dahl and D. L. McCain May 30 Control of Methane in Coal Mining with Silicic Acid Gel, Emil J. Burcik and Robert L. Slobod Current Status of Proposed Federal Waste Disposal Rules, James M. Day Current Status of Proposed Federal Waste Disposal Rules, James M. Day Cymet Copper Reduction Process, Paul R. Kruesi D Deep Mining Of Coal in Colorado, John Reeves . Oct Diversification Opportunities and Securing Alternation Plants, Lawrence Artler — Dec Cymet Copper Reduction Process Paul R. Kruesi D Deep Mining Of Coal in Colorado, John Reeves . Oct Diversification Opportunities and Securing Alternative Metallian Planting, Financing and Installing a New Deep Mine in the Beckley Coal Bed, Cyril H. William, Jr. Solution Mining Project, Robert L. Curfman May 2 Solution Mining Project, Robert L. Curfman May 2 Solution Mining Project, Robert L. Curfman May 2 Solution Mi	B		
BENEFICIATION/EXTRACTION Batac Jig, Raymond E. Zimmerman			AN-PO Detonation velocities, Joseph L. Condon
BENEFICIATION/EXTRACTION Batac Jig. Raymond E. Zimmerman May Closed-Circuit Preparation Plants and Silt Ponds, David T. Pritchard Nov Cymet Copper Reduction Process, Paul R. Kruesi Circuit Preparation Plants and Silt Ponds, David T. Pritchard Nov Cymet Copper Reduction Process, Paul R. Kruesi Circuit Preparation Plants and Silt Ponds, David T. Pritchard Nov Cymet Copper Reduction Process, Paul R. Kruesi Circuit Preparation Plants and Silt Ponds, David T. Pritchard Nov Cymet Copper Reduction Process, Paul R. Kruesi Circuit Preparation Plants and Silt Ponds, David T. Pritchard Nov Cymet Copper Reduction Process, Paul R. Kruesi Current Status of Proposed Federal Waste Disposal Environmental, Energy and Economic Considerations in Particulate Control, Henning E. Soderberg Dec 24 Feder Breaker as a Primary Crusher in Strip Mining Operations, The, William E. Schroeder Mary Innovations in Gold Metallurgy, George M. Potter and Harris B. Salisbury July Inspiration's Copper Smelter Facilities, Richard C. Cole Otto Metallurgy, George M. Potter and Harris B. Salisbury July Shale Operation, William Heley. May Progress in Magnetic Separation Using High-Intensity, High-Gradient Separators, A. M. Gaudin July Powered Rock Drill, Richard L. Bullock Oct 54 Re. W. Markley and J. A. Cavallaro June 2 Continious Underground Slurry Transport of Coal, H. Douglas Dahl and D. L. McCain May Control of Methane in Coal Mining with Silicic Acid Gel, Emil J. Burcik and Robert L. Slobda Current Status of Proposed Federal Waste Disposal Rules, James M. Day Corter Opper Reduction Process, Paul R. Kruesi Cymet Copper Reduction Process, Paul R. Kruesi Coal Merally Raymond E. Zimmerman May Coald Rew Wireless Remote Control of Coal Mines, Verne E. Hooker, Fred Leighton and	Batac Jig, Raymond E. Zimmerman May 43		
Closed-Circuit Preparation Plants and Silt Ponds. David T. Pritchard Nov Cymet Copper Reduction Process, Paul R. Kruesi Sep Efficiency in Cleaning Fine Coal by Froth Flotation, R. W. Markley and J. A. Cavallaro - June Environmental, Energy and Economic Considerations in Particulate Control, Henning E. Soderberg Deet Breaker as a Primary Crusher in Strip Mining Operations, The, William E. Schroeder Mining Operations, The, William E. Schroeder Mining Operations, The, William E. Schroeder C. Cole Innovations in Gold Metallurgy, George M. Potter and Harris B. Salisbury July Inspiration's Copper Smelter Facilities, Richard C. Cole Minerals Processing in 1973, R. S. Shoemaker Shale Disposal for a Commercial Oil Shale Operation, William Heley May Progress in Magnetic Separation Using High-Intensity, High-Gradient Separators, A. M. Gaudin M. Re-Boring 100-Ton Cascade Mills on Location Sep 222 Control of Methane in Coal Mining with Silicic Acid Gel, Emil J. Burcik and Robert L. Slobod August 4 (Septential Subsciel Control of Methane in Coal Mining with Silicic Acid Gel, Emil J. Burcik and Robert L. Slobod August 4 (Septential Subscience of Markley and J. A. Cavallaro - June 2 (Surrent Status of Proposed Federal Waste Disposal Rules, James M. Day 2 (Surrent Status of Proposed Federal Waste Disposal Surry Intensity and Proposes, Paul R. Kruesi 5 (Soderberg Sep 2) DD Deep Mining Operations, The, William E. Schroeder Diversification Opportunities and Securing Alternative Sources of Fuel, Richard E. Miller. May 3 (Sonate Proposed Federal Waste Disposal Mark Day 2) Deep Mining Operations in Gold Metallurgy, George M. Potter and Harris B. Salisbury 3 (Sonate Proposed Federal Waste Disposal Mark Day 2) Deep Mining Operations, The, William E. Schroeder Day 2 (Sonate Proposed Federal Waste Disposal Mark Day 2 (Sonate Propos			
Control of Methane in Coal Mining with Silicic Acid Gel, Emil J. Burcik and Robert L. Slobad Efficiency in Cleaning Fine Coal by Froth Flotation, R. W. Markley and J. A. Cavallaro. June Environmental, Energy and Economic Considerations in Particulate Control, Henning E. Soderberg Dec Feeder Breaker as a Primary Crusher in Strip Mining Operations, The, William E. Schroeder Mar Innovations in Gold Metallurgy, George M. Potter and Harris B. Salisbury July Inspiration's Copper Smelter Facilities, Richard C. Cole Operation, William Heley. May Progress in Magnetic Separation Using High-Intensity, High-Gradient Separators, A. M. Gaudin. Schale Operation, William Heley. May Progress in Magnetic Separation Using High-Intensity, High-Gradient Separators, A. M. Gaudin. Re-Boring 100-Ton Cascade Mills on Location Control of Methane in Coal Mining with Silicic Acid Gel, Emil J. Burcik and Robert L. Slobad Aug 48 Current Status of Proposed Federal Waste Disposal Rules, James M. Day June 53 Rules, James M. Day June 53 Rules, James M. Day Surves of Sep 22 Zomet Copper Reduction Process, Paul R. Kruesi Sep 22 Zomet Copper Reduction Process, Paul R. Kruesi Sep 24 Poep Mining Operations, The, William E. Schroeder Mar C. Cole Marcine Sep 24 Deep Mining of Coal in Colorado, John Reeves Oct Diversification Opportunities and Securing Alternative Sources of Fuel, Richard E. Miller. May Does the Pattern of Oil Prices Set a Precedent for Metals?, Simon D. Strauss Deep Mining of Coal in Colorado, John Reeves Oct Diversification Opportunities and Securing Alternative Sources of Fuel, Richard E. Miller. May 39 Des the Pattern of Oil Prices Set a Precedent for Metals?, Simon D. Strauss Deep Mining of Coal in Colorado, John Reeves Oct Diversification Opportunities and Securing Alternative Sources of Fuel, Richard E. Miller. May 39 Des the Pattern of Oil Prices Set a Precedent for Metals?, Simon D. Strauss Deep Mining of Coal in Colorado, John Reeves Oct Diversification Opportunities and Securing Alternative Sources of Fuel, Richa		Continuous Underground Slurry Transport of Coal,	
Cymet Copper Reduction Process, Paul R. Kruesi Sep Efficiency in Cleaning Fine Coal by Froth Flotation, R. W. Markley and J. A. Cavallaro June Environmental, Energy and Economic Considerations in Particulate Control, Henning E. Soderberg Dec Feeder Breaker as a Primary Crusher in Strip Mining Operations, The, William E. Schroeder Mar Innovations in Gold Metallurgy, George M. Potter and Harris B. Salisbury July Inspiration's Copper Smelter Facilities, Richard C. Cole Oct			
Efficiency in Cleaning Fine Coal by Froth Flotation, R. W. Markley and J. A. Cavallaro. June Environmental, Energy and Economic Considerations in Particulate Control, Henning E. Soderberg Dec Feeder Breaker as a Primary Crusher in Strip Mining Operations, The, William E. Schroeder Innovations in Gold Metallurgy, George M. Potter and Harris B. Salisbury July Inspiration's Copper Smelter Facilities, Richard C. Cole Minerals Processing in 1973, R. S. Shoemaker Process Shale Disposal for a Commercial Oil Shale Operation, William Heley. May Progress in Magnetic Separation Using High-Intensity, High-Gradient Separators, A. M. Gaudin. Jan 18 Roles of Proposed Federal Waste Disposal For Continuous Mar Sonar Level Monitoring in Mining Applications, John A. Cavallaro. June 28 Current Status of Proposed Federal Waste Disposal For Considerations May 29 Current Status of Proposed Federal Waste Disposal For Considerations in June 28 Cable & Wireless Remote Control of Continuous Miners, E. M. Warner. Oct 29 Coal Miners, E. M. Warner. Oct 29 Coal Miners, E. M. Warner. Oct 29 Coal Miners, E. M. Warner. Oct 20 Coal Miners, E. M. Warner. Oct 20 Miners E. M. Warner. Oct 20 Miners, E. M. Warner. Oct 20 Mine			
Efficiency in Cleaning Fine Coal by Froth Flotation, R. W. Markley and J. A. Cavallaro. June Environmental, Energy and Economic Considerations in Particulate Control, Henning E. Soderberg Dec Feeder Breaker as a Primary Crusher in Strip Mining Operations, The, William E. Schroeder Mar Innovations in Gold Metallurgy, George M. Potter and Harris B. Salisbury July Inspiration's Copper Smelter Facilities, Richard C. Cole Oct Minerals Processing in 1973, R. S. Shoemaker Feb 24 Process Shale Disposal for a Commercial Oil Shale Operation, William Heley. May Progress in Magnetic Separation Using High-Intensity, High-Gradient Separators, A. M. Gaudin. Meabor of the Alley of the All			1 10 111
tion, R. W. Markley and J. A. Cavallaro. June Environmental, Energy and Economic Considerations in Particulate Control, Henning E. Soderberg Dec Soderberg Dec Feeder Breaker as a Primary Crusher in Strip Mining Operations, The, William E. Schroeder Mar Innovations in Gold Metallurgy, George M. Potter and Harris B. Salisbury July Inspiration's Copper Smelter Facilities, Richard C. Cole Octomical Inspiration Opportunities and Securing Alternative Sources of Fuel, Richard E. Miller. May Does the Pattern of Oil Prices Set a Precedent for Metals?, Simon D. Strauss Dr. Dixy Lee Ray of the Atomic Energy Commission, Freeman Bishop Mar Progress in Magnetic Separation Using High-Intensity, High-Gradient Separators, A. M. Gaudin Operation, William Heley. May Progress in Magnetic Separation Using High-Intensity, High-Gradient Separators, A. M. Gaudin Operation, William Heley. May Progress in Magnetic Separation Using High-Intensity, High-Gradient Separators, A. M. Gaudin Operation, William Heley. May Progress in Magnetic Separation Using High-Intensity, High-Gradient Separators, A. M. Gaudin Operation, William Heley. May Progress in Magnetic Separation Using High-Intensity, High-Gradient Separators, A. M. Gaudin Operation, William Heley. May Progress in Magnetic Separation Using High-Intensity, High-Gradient Separators, A. M. Gaudin Operation Vision Color of Continu			
Environmental, Energy and Economic Considerations in Particulate Control, Henning E. Soderberg Dec Feeder Breaker as a Primary Crusher in Strip Mining Operations, The, William E. Schroeder Mar Innovations in Gold Metallurgy, George M. Potter and Harris B. Salisbury July Inspiration's Copper Smelter Facilities, Richard C. Cole Oct Minerals Processing in 1973, R. S. Shoemaker Minerals Processing in 1973, R. S. Shoemaker Process Shale Disposal for a Commercial Oil Shale Operation, William Heley May Progress in Magnetic Separation Using High-Intensity, High-Gradient Separators, A. M. Gaudin Mar Separators, A. M. Gaudin Ma			
erations in Particulate Control, Henning E. Soderberg Dec Soderberg Dec Soderberg Dec Soderberg Dec Soderberg Dec Seeder Breaker as a Primary Crusher in Strip Mining Operations, The, William E. Schroeder Mar Innovations in Gold Metallurgy, George M. Potter and Harris B. Salisbury July 54 Innovation's Copper Smelter Facilities, Richard C. Cole Ottor Schale Disposal for a Commercial Oil Shale Operation, William Heley. May Progress in Magnetic Separation Using High-Intensity, High-Gradient Separators, A. M. Gaudin. Meabor of the Metals? Simon D. Strauss Magnetic Separation Using High-Intensity, High-Gradient Separators, A. M. Gaudin. Meabor of the Metals? Simon D. Strauss Magnetic Separation Using High-Intensity, High-Gradient Separators, A. M. Gaudin. Meabor of the Metals? Simon D. Strauss Magnetic Separation Using High-Intensity, High-Gradient Separators, A. M. Gaudin. Meabor of the Metals? Simon D. Strauss Magnetic Separation Using High-Intensity, High-Gradient Separators, A. M. Gaudin. Meabor of the Metals? Simon D. Strauss Magnetic Separation Using High-Intensity, High-Gradient Separators, A. M. Gaudin. Meabor of the Metals? Simon D. Strauss Magnetic Separation Using High-Intensity, High-Gradient Separators, A. M. Gaudin. Meabor of the Metals? Simon D. Strauss Magnetic Separation Using High-Intensity, High-Gradient Separators, A. M. Gaudin. Meabor of the Metals? Simon D. Strauss Magnetic Separation Using High-Intensity, High-Gradient Separators, A. M. Gaudin. Meabor of the Metals? Simon D. Strauss Magnetic Separation Using High-Intensity, High-Gradient Separators, A. M. Gaudin. Meabor of the Metals? Simon D. Strauss Magnetic Separation Using High-Intensity, High-Gradient Separators, A. M. Gaudin. Meabor of the Metals? Simon D. Straus Magnetic Separation Using High-Intensity, High-Gradient Separators, A. M. Gaudin Meabor of the Metals? Simon D. Straus Meabor of the Atomic Energy Commission, Free Leighton and B. J. Steblay Code Noise Control in Coal Preparation Plants, Gerald Petersen. Deep Mining of Coal in C	Environmental, Energy and Economic Consid-		
Feeder Breaker as a Primary Crusher in Strip Mining Operations, The, William E. Schroeder Mar Innovations in Gold Metallurgy, George M. Potter and Harris B. Salisbury. July Inspiration's Copper Smelter Facilities, Richard C. Cole Oct Minerals Processing in 1973, R. S. Shoemaker Minerals Processing in 1973, R. S. Shoemaker Shale Operation, William Heley. May Progress in Magnetic Separation Using High-Intensity, High-Gradient Separators, A. M. Gaudin. Shale Operation, William Heley. May Progress in Magnetic Separation Using High-Intensity, High-Gradient Separators, A. M. Gaudin. Meanship of Coal in Colorado, John Reeves Oct Identify and Diversification Opportunities and Securing Alternative Sources of Fuel, Richard E. Miller. May 39 Does the Pattern of Oil Prices Set a Precedent for Metals?, Simon D. Strauss Apr 43 Dr. Dixy Lee Ray of the Atomic Energy Commission, Freeman Bishop Mar 49 DRILLING Industry-Wide Trend Toward All-Hydraulically Powered Rock Drill, Richard L. Bullock Oct 54 Dust Control with Collectors on Continuous Min- Noise Control in Coal Preparation Plants, Gerald Petersen Planning, Financing and Installing a New Deep Mine in the Beckley Coal Bed, Cyril H. Williams, Jr. Aug 49 Sonar Level Monitoring in Mining Applications, Ken Sublett May 59 Sonar Level Monitoring in Mining Applications, Ken Sublett May 50 Sonar Level Monitoring in Mining Applications, May 50 Survey of Resin Bolting Installations, John A. McCormick, Edward E. Hollop and William J.		Sep.	
Mining Operations, The, William E. Schroeder Mar Innovations in Gold Metallurgy, George M. Potter and Harris B. Salisbury July Inspiration's Copper Smelter Facilities, Richard C. Cole Minerals Processing in 1973, R. S. Shoemaker Feb Microseismic Investigations in Coal Mines, Verne E. Hooker, Fred Leighton and B. J. Steblay Deep Mining of Coal in Colorado, John Reeves Oct Diversification Opportunities and Securing Alternative Sources of Fuel, Richard E. Miller. May Does the Pattern of Oil Prices Set a Precedent for Metals?, Simon D. Strauss Apr Dr. Diay Lee Ray of the Atomic Energy Commission, Freeman Bishop Mine in the Beckley Coal Bed, Cyril H. Williams, Jr. Solution Mining Project, Robert L. Curfman Sonar Level Monitoring in Mining Applications, Ken Sublett May Sonar Level Monitoring in Mining Applications, Ken Sublett May Sonar Level Monitoring in Installations, John A. MeCormick, Edward E. Hollop and William J.			Cymet Copper Reduction Process, Paul R. Kruesi
Innovations in Gold Metallurgy, George M. Potter and Harris B. Salisbury July 54 Inspiration's Copper Smelter Facilities, Richard C. Cole October 1973, R. S. Shoemaker Processing in 1973, R. S. Shoemaker Process Shale Disposal for a Commercial Oil Shale Operation, William Heley. May 25 Progress in Magnetic Separation Using High-Intensity, High-Gradient Separators, A. M. Gaudin. Persong 190-Ton Cascade Mills on Location Separation Using High-Intensity of the All-Pythology of the All-Pytho			
Innovations in Gold Metallurgy, George M. Potter and Harris B. Salisbury July Inspiration's Copper Smelter Facilities, Richard C. Cole Oct Minerals Processing in 1973, R. S. Shoemaker Minerals Processing in 1973, R. S. Shoemaker Shale Disposal for a Commercial Oil Shale Operation, William Heley May Progress in Magnetic Separation Using High-Intensity, High-Gradient Separators, A. M. Gaudin Metally, High-Gradient Separators, A. M. Gaudin Metally, High-Gradient Separators, A. M. Gaudin Metally, May Separation Using High-Intensity, High-Gradient Separators, A. M. Gaudin Metally, May Separation Using High-Intensity, High-Gradient Separators, A. M. Gaudin Metally, May Separation Metally, May Separa			
ter and Harris B. Salisbury		D	
Inspiration's Copper Smelter Facilities, Richard C. Cole Minerals Processing in 1973, R. S. Shoemaker Minerals Process Shale Disposal for a Commercial Oil Shale Operation, William Heley. May Progress in Magnetic Separation Using High-Intensity, High-Gradient Separators, A. M. Gaudin. Lensity, High-Gradient Separators A. M. Gaudin. Re-Boring 100-Ton Cascade Mills on Location Diversification Opportunities and Securing Alternative Sources of Fuel, Richard E. Miller. May 39 Does the Pattern of Oil Prices Set a Precedent for Metals?, Simon D. Strauss Apr Dr. Dixy Lee Ray of the Atomic Energy Commission, Freeman Bishop Mar 39 Planning, Financing and Installing a New Deep Mine in the Beckley Coal Bed, Cyril H. Williams, Jr. Solution Mining Project, Robert L. Curfman Sonar Level Monitoring in Mining Applications, Ken Sublett May 5 Sonar Level Monitoring in Mining Applications, Ken Sublett May 5 Survey of Resin Bolting Installations, John A. McCormick, Edward E. Hollop and William J.		Deep Mining of Coal in Colorado, John Reeves, Oct	14 Noise Control in Coal Preparation Plants Gerald
C. Cole Oct 22 Live Sources of Fuel, Richard E. Miller. May 39 Planning, Financing and Installing a New Deep Mine in the Beckley Coal Bed, Cyril H. Williams, Jr. Solution Mining Project, Robert L. Curfman Shale Operation, William Heley. May Progress in Magnetic Separation Using High-Intensity, High-Gradient Separators, A. M. Gaudin. Jan 18 Re-Boring 100-Ton Cascade Mills on Location Planning of Rull Ling Installations, John A. Re-Boring 100-Ton Cascade Mills on Location Planning Financing and Installing a New Deep Mine in the Beckley Coal Bed, Cyril H. Williams, Jr. Solution Mining Project, Robert L. Curfman Sonar Level Monitoring in Mining Applications, Ken Sublett. Sources of Fuel, Richard E. Miller. May 39 Planning, Financing and Installing a New Deep Mine in the Beckley Coal Bed, Cyril H. Williams, Jr. Solution Mining Project, Robert L. Curfman Sonar Level Monitoring in Mining Applications, Ken Sublett. Survey of Resin Bolting Installations, John A. McCormick, Edward E. Hollop and William J.			
Process Shale Disposal for a Commercial Oil Shale Operation, William Heley. May Progress in Magnetic Separation Using High-Intensity, High-Gradient Separators, A. M. Gaudin Month of Mary Powered Rock Drill, Richard L. Bullock. Oct Re-Boring 100-Ton Cascade Mills on Location Metals?, Simon D. Strauss. Apr 43 Dr. Dixy Lee Ray of the Atomic Energy Commission, Freeman Bishop. Mar 49 Por Brill.LING Dr. Dixy Lee Ray of the Atomic Energy Commission, Freeman Bishop. Mar 49 Poll.LING Industry-Wide Trend Toward All-Hydraulically Powered Rock Drill, Richard L. Bullock. Oct 54 Re-Boring 100-Ton Cascade Mills on Location Metals?, Simon D. Strauss. Apr 43 Solution Mining Project, Robert L. Curfman Sonar Level Monitoring in Mining Applications, Ken Sublett. May 50 Survey of Resin Bolting Installations, John A. McCormick, Edward E. Hollop and William J. McCormick, Edward E. Hollop and William Heley. May 50 Solution Mining Project, Robert L. Curfman Sonar Level Monitoring in Mining Applications, Ken Sublett. May 50 Survey of Resin Bolting Installations, John A. McCormick, Edward E. Hollop and William Heley. May 50 Solution Mining Project, Robert L. Curfman Sonar Level Monitoring in Mining Applications, Ken Sublett. May 50 Survey of Resin Bolting Installations, Mar 40 Sonar Level Monitoring in Mining Applications, Ken Sublett. May 50 Survey of Resin Bolting Installations, Mar 40 Sonar Level Monitoring in Mining Project, Robert L. Curfman Sonar Level Monitoring in Mining Project, Robert L. Curfman Sonar Level Monitoring in Mining Project, Robert L. Curfman Sonar Level Monitoring in Mining Project, Robert L. Curfman Sonar Level Monitoring in Mining Project, Robert L. Curfman Sonar Level Monitoring in Mining Project, Robert L. Curfman Sonar Level Monitoring in Mining Project, Robert L. Curfman Sonar Level Monitoring in Mining Project, Robert L. Curfman Sonar Level Monitoring in Mining Project, Robert L. Curfman Sonar Level Monitoring in Mining Project, Robert L. Curfman Sonar Level Monitoring in Mining Project, Robert	C. Cole Oct 22		
Process Shale Disposal for a Commercial Oil Shale Operation, William Heley			
Shale Operation, William Heley			
Progress in Magnetic Separation Using High-Intensity, High-Gradient Separators, A. M. Gaudin Jan 18 Re-Boring 100-Ton Cascade Mills on Location PORILLING Industry-Wide Trend Toward All-Hydraulically Powered Rock Drill, Richard L. Bullock Oct 54 Dust Control with Collectors on Continuous Min-McCormick, Edward E. Hollop and William J.			
tensity, High-Gradient Separators, A. M. Gaudin			
din			
Re-Boring 100-Ton Cascade Mills on Location Dust Control with Collectors on Continuous Min-McCormick, Edward E. Hollop and William J.			
	May 56	ers, Robert W. HillJuly	46 Debevec July 2

Use of Resin-Anchored Roof Bolts in Adverse	Recent Developments in Conveyors vs. Track	0
Conditions, Robert B. Anderson Jan 3' ENVIRONMENT	Haulage, William Laird Mar Semi-Remote Control Mining with Continuous	Oneida Plant, The, Charles H. Daub July 20
Closed-Circuit Preparation Plants and Silt Ponds,	Haulage, Aaron V. Cochran Apr	34 OPEN PIT/STRIP MINING
David T. Pritchard		Effects of Primer Type and Borehole Diameter on
Current Status of Proposed Federal Waste Dis- posal Rules, James M. Day	face Coal Mining, Ralf and Otto Gold Nov	40 AN-FO Detonation Velocities, Joseph L. Con- don and James J. Snodgrass
Environmental, Energy and Economic Consid-		Feeder Breaker as a Primary Crusher in Strip
erations in Particulate Control, Henning E.	1	Mining Operations, The, William F. Schroeder
Soderberg Dec 2	Impact of the Railroad Industry on Mining,	In-Pit Crushing and Conveying vs. Truck Haul-
Oswald A. Roels	Thomas B. Graves, JrNov	age, J. J. Coile
Environmental Overkill—The Natural Resources	Industry-Wide Trend Toward All-Hydraulically Powered Rock Drill, Richard L. Bullock Oct	Open Pit Mining A Peview of the Past Five
Impact, J. M. Henderson Dec 18	Innovations in Gold Metalluray George M. Potter	rears, R. E. Buckley and P. F. Zimmer Feb 30
Environmental Protection, Brice O'Brien Feb 3	and Harris B. SalisburyJuly	Recent Surface Mining Development in the West- ern States, Gary B. Glass
Federal View of the Coal Waste Disposal Prob- lem, Robert G. Peluso	In-Pit Crushing and Conveying vs. Truck Haulage,	Reclamation in Steen Slone Surface Mining
Noise Control in Coal Preparation Plants, Gerald	J. J. Coile	Lawson W. Hammton, 31 Sep 111
PetersenJan 3	Cole Oct	Reclamation Problems in Surface Mining, Alten
Operational Compliance Techniques in Noise, Blasting and Dust Control, Fritz K. Schaudies		F. Grandt
Nov 4	L	PlassApr 53
Process Shale Disposal for a Commercial Oil		Surface Mining of Coal Feb 109
Shale Operation, William Heley May 2	5 LEGISLATIVE Economic Need to Stimulate Mining on the Pub-	Trends in Iron Ore and Coal Mining, James R. Barber and Roger D. Brackett Feb. 77
Reclamation in Steep Slope Surface Mining, Lawson W. Hamilton, Jr	P. I. I. W D	Barber and Roger D. Brackett Feb 77 68 Truck Servicing and Maintenance Program at
Reclamation Problems in Surface Mining, Alten	Forest Service Policies, Regulations Related to	Kaiser's Eagle Mountain Mine, Emmett K. Ol-
F. Grandt Aug 2		son, Jr
Revegetating Surface-Mined Land, William T.	Reorganization of the House of Representatives	46 Use of Rock Fragmentation to Evaluate Ex- plosives for Blasting, D. D. Porter
Plass	Committee System Proposed, Richard W. Bliss	U. S. Steel's Minntac Operation, Clifford W.
erations in Particulate Control, Henning E. Sod-	and Charles F. Cook Feb	
erberg Dec 2	Longwall Mining Using the Single Entry System	Wheel Excavators and Conveyors for Use in Sur-
Environmental Impact of Deep Ocean Mining, Os-	and Advancing Tailgate, M. D. Ross Aug	38 face Coal Mining, Ralf and Otto Gold Nov 40 Operational Compliance Techniques in Noise,
wald A. Roels		Blasting and Dust Control, Fritz K. Schaudies
Impact, J. M. Henderson Dec 1	M M	Nov 46
EXPLORATION & GEOLOGY	MacGregor Addresses Conference on Inflation . Nov	Operations Management Concepts and Systems,
Economic Aspects of Joint Ventures, Leland O. Erdahl	MAINTENANCE	James J. Ludwig
Economic Need to Stimulate Mining on the Pub-	Maintenance and Profits, Paul L. Hunter Sep Re-Boring 100-Ton Cascade Mills on Location	H. Hurshman and Anand M. Khokha Nov 34
lic Lands, Kenneth Payne Feb 6	3 May	56 Outlook for the Mining Industry in a Changing
1973 Exploration Summary, Ben F. Dickerson III	Truck Servicing and Maintenance Program at	World, Michael West May 52
Financial Approach to New Mining Devel-		30
opment, Victor L. Stevens Apr 6	son, Jr Mai Maintenance and Profits, Paul L. Hunter Sep	
Worldwide Exploration Opportunities Related to	MANAGEMENT PROBLEMS	Planning, Financing and Installing a New Deep
Continental Drift, H. S. Jacobson Feb 7 Federal View of the Coal Waste Disposal Problem,		Mine in the Beckley Coal Bed, Cyril H. Williams,
Robert G. PelusoJan 1	E. C. DeMoss	39 Jr Aug 42 POWER
Feeder Breaker as a Primary Crusher in Strip Min-	native Sources of Fuels, Richard E. Miller	An Advanced Coal Gasification System for Elec-
ing Operations, The, William E. Schroeder Mar 2	/ May	
Financial Approach to New Mining Development, Victor L. Stevens	Economic Aspects of Joint Ventures, Leland O.	Lemezis and George W. Land
First-Level Supervisor Training, E. J. Zajac July 4	First-Level Supervisor Training, E. J. Zajac . July	
Forest Service Policies, Regulations Related to	Forest Service Policies, Regulations Related to	PREPARATION OF COAL
Minerals, Fuels Production, John R. McGuire	Minerals, Fuels Production, John R. McGuire	Coal Dewatering-Some Technical and Eco-
Four Retirees from 93rd Congress to Attend Mining	Mine Manager's Responsibilities Under the Law,	
Show, Freeman Bishop Sep 12		MillerSep 116 28 Coal Preparation 1973, A. W. Deurbrouck Feb 65
	Operations Management - Concepts and Sys-	Current Status of Proposed Federal Waste Dis-
G	tems, James J. Ludwig July	
Ground Check Systems for High and Low Voltage,	Outlook for the Mining Industry in a Changing World, Michael West	Noise Control in Coal Preparation Plants, Gerald Petersen
Samuel K. Meadows		
Aug 2	Technological Solutions to Declining Productivity	Process Shale Disposal for a Commercial Oil Shale
Н	in Underground Mining, W. L. Wearly July	60 Operation, William Heley May 25
	Microseismic Investigations in Coal Mines, Verne	Progress in Magnetic Separation Using High-In-
HAULAGE Continuous Haulage Bekind Bernste Control	E. Hooker, Fred Leighton and B. J. Steblay Oct Mine Manager's Responsibilities Under the Law,	66 tensity, High-Gradient Separators, A. M. Gaudin Jan 18
Continuous Haulage Behind Remote Control Continuous Miners in High Seams, Tom Her-	W. Oliver Rasch	
manJune 4	!	R
Continuous Underground Slurry Transport of	N	
Coal, H. Douglas Dahl and D. L. McCain . May 31 In-Pit Crushing and Conveying vs. Truck Haul-	, ,	Re-Boring 100-Ton Cascade Mills on Location. May 56
age, J. J. Coile	Near Term Results—Coal Mine Safety Research, Joseph J. YancikMay	Recent Developments in Conveyor vs. Track Haul- age, William Laird
Ore Handling in Underground Metal Mines, John	Noise Control in Coal Preparation Plants, Gerald	Recent Surface Mining Development in the Western
H. Hurshman and Anand M. Khokha Nov 3	Petersen Jan	
16.B		M. 1 . C

Parlametics is Steen Sland Surface Mining Law	T.	Hard Bad Farmanian Filtre
Reclamation in Steep Slope Surface Mining, Law- son W. Hamilton, Jr Sep 11	T	Use of Rock Fragmentation to Evaluate Explosives for Blasting, D. D. Porter
Reclamation Problems in Surface Mining, Alten F.	Technological Solutions to Declining Productivity	U. S. Steel's Minntac Operation, Clifford W. Niemi
Reflections on the Outlook for Some Nonferrous	in Underground Mining, W. L. Wearly July 60 Ten-Mile Tunnel for Henderson Project Jan 46	Mar 53
Metals, J. Vuillequez Dec 30	Truck Servicing and Maintenance Program at Kai-	
RESEARCH	ser's Eagle Mountain Mine, Emmett K. Olson, Jr.	V
An Advanced Coal Gasification System for Elec-	Mar 20	Visual Examination of Rock Dusting-"The Prob-
tric Power Generation, J. C. Agarwal, Sylvester Lemezis and George W. Land		lems," L. D. Patts and D. L. Smith June 34
Control of Methane in Coal Mining with Silicic	U	
Acid Gel, Emil J. Burcik and Robert L. Slobod Aug 4	UNCLASSIFIED ARTICLES	W
Economics of First Generation Manganese Nod-	Dr. Dixy Lee Ray of the Atomic Energy Commis-	Wheel Excavators and Conveyors for Use in Surface
ule Operations, A. G. Moncrieff and K. B.	sion, Freeman Bishop	Coal Mining, Ralf Gold and Otto Gold Nov 40
Smale-Adams	Feb 116	
Oswald A. Roels		
Innovations in Gold Metallurgy, George M. Pot-	ing Show, Freeman Bishop Sep 122 MacGregor Addresses Conference on Inflation	AUTHORS
ter and Harris B. Salisbury July 5 Near Term Results — Coal Mine Safety Research,	Nov 52	
Joseph J. Yancik	William E. Simon-Czar of Energy, Freeman	A
Progress in Coal Research, Jay Hilary Kelley . Feb 10	Bishop Apr 66 UNDERGROUND MINING	Agarwal, J. C., George W. Land and Sylvester
Revegetating Surface-Mined Land, William T. Plass	Cable & Wissless Damete Control of Continuous	Lemezis, An Advanced Coal Gasification System
Road to Zero, The, E. A. PiersallNov 1	Miners, E. M. Warner Oct 34	for Electric Power Generation
Rock Reinforcement and Stabilization - Bolting Al-	Coal Mine Sealants, Lawrence Artler Dec 34 Continuous Haulage Behind Remote Control	Atter, Lawrence, Coal Wille Scalains Dec 34
ROOF SUPPORT	Continuous Miners in High Seams. Tom Her-	В
Coal Mine Sealants, Lawrence Artler Dec 3	man June 42	
Microseismic Investigations in Coal Mines, Verne	Continuous Underground Slurry Transport of Coal, H. Douglas Dahl and D. L. McCain . May 30	Barber, James R. and Rogert D. Brackett, Trends in Iron Ore and Coal Mining Feb 77
E. Hooker, Fred Leighton and B. J. Steblay. Oct 6 Rock Reinforcement and Stabilization—Bolting	Control of Methane in Coal Mining with Silicic	Bishop, Freeman, AMC Chairman Sums Up Need
Alternatives, John Reed Dec 4	Acid Gel, Emil J. Burcik and Robert L. Slobod	to Substitute Coal for Oil July 58
Support Considerations for the Longwall Mining	Deep Mining of Coal in Colorado, John Reeves	Dr. Dixy Lee Ray of the Atomic Energy Commis- sion Mar 49
of Coal, Hemendra N. Kalia	Oct 14	Four Retirees from 93rd Congress to Attend Min-
Conditions, Robert B. Anderson Jan 3	Dust Control with Collectors on Continuous Min- ers, Robert W. Hill	ing Show Sep 122
	Ground Check Systems for High and Low Volt-	William E. Simon—Czar of Energy Apr 66 Bliss, Richard W. and H. Bradley Johnson, Health
S	age, Samuel K. Meadows Aug 24	and Safety Review 1973 - Preview 1974 Feb 61
SAFETY & HEALTH	Industry-Wide Trend Toward All-Hydraulically Powered Rock Drill, Richard L. Bullock Oct 54	Bliss, Richard W. and Charles F. Cook, Reorganiza-
Control of Methane in Coal Mining with Silicic	Longwall Mining Using the Single Entry System	tion of the House of Representatives Committee System ProposedFeb 91
Acid Gel, Emil J. Burcik and Robert L. Slobod	and Advancing Tailgate, M. D. Ross Aug 38	Brackett, Roger D. and James R. Barber, Trends in
Dust Control with Collectors on Continuous Min-	Microseismic Investigations in Coal Mines, Verne E. Hooker, Fred Leighton and B. J. Steblay. Oct 66	Bradley, J. M., European Energy Report, 1974 Feb 45
ers, Robert W. HillJuly 4	Ore Handling in Underground Metal Mines, John	Buckley, R. E. and P. F. Zimmer, Open Pit Min-
Health and Safety Review 1973 Preview 1974,	H. Hurshman and Anand M. Khokha Nov 34	ing-A Review of the Past Five Years Feb 30
Richard W. Bliss and H. Bradley Johnson Feb 6 Near Term Results—Coal Mine Safety Research,	Planning, Financing and Installing a New Deep Mine in the Beckley Coal Bed, Cyril H. Wil-	Bullock, Richard L., Industry-Wide Trend Toward All-Hydraulically Powered Rock Drill Oct 54
Joseph J. Yancik May 1	liams, JrAug 42	Burcik, Emil J. and Robert L. Slobod, Control of
Operational Compliance Techniques in Noise, Blasting and Dust Control, Fritz K. Schaudies	Recent Developments in Conveyor vs. Track Haulage, William Laird	Methane in Coal Mining with Silicic Acid Gel
Nov 4		
Road to Zero, The, E. A. Piersall Nov 1	Alternatives, John Reed Dec 40	
Support Considerations for the Longwall Mining of Coal, Hemendra N. Kalia Sep 12	Semi-Remote Control Mining with Continuous Haulage, Aaron V. Cochran Apr 34	C
Survey of Resin Bolting Installations, John A.	Shield Support in Longwalls of West German	Cavallaro, J. A. and R. W. Markley, Efficiency in
McCormick, Edward E. Hollop and William J.	Coal Mines, Willi Kohlgruber Aug 14	Cleaning Fine Coal by Froth Flotation June 28 Cochran, Aaron V., Semi-Remote Control Mining
Visual Examination of Rock Dusting—"The	Solution Mining Project, Robert L. Curfman Mar 32	with Continuous Haulage Apr 3-
Problems," L. D. Patts and D. L. Smith June 3		Coile, J. J., In-Pit Crushing and Conveying vs.
San Xavier Leach Plant, Rollin W. Roberts Dec	of Coal, Hemendra N. Kalia Sep 126	Truck Haulage
Semi-Remote Control Mining with Continuous Haulage, Aaron V. Cochran	Survey of Resin Bolting Installations, John A. McCormick, Edward E. Hollop and William J.	cilities Oct 2
Shield Support in Longwalls of West German Coal	Debevec	Condon, Joseph L. and James J. Snodgrass, Effects
Mines, Willi Kohlgruber	Technological Solutions to Declining Productivity	of Primer Type and Borehole Diameter on AN- FO Detonation Velocities
Solution Mining Project, Robert L. Curfman Mar 3 Sonar Level Monitoring in Mining Applications,	in Underground Mining, W. L. Wearly July 60 Ten-Mile Tunnel for Henderson Project Jan 46	Cook, Charles F. and Richard W. Bliss, Reorganiza-
Ken Sublett May 5	Underground Mining, Robert L. Russell Feb 96	tion of the House of Representatives Committee
Soviet Coal Through 1980, V. V. Strishkov, George	Underground Mining of Coal, Gealy W. Wall-	System Proposed Feb 9 Curfman, Robert L., Solution Mining Project Mar 3
Markon and Zane E. Murphy Oct 4 Support Considerations for the Longwall Mining of	WorkFeb 89 Use of Resin-Anchored Roof Bolts in Adverse	
Coal, Hemendra N. Kalia Sep 12	Conditions, Robert B. Anderson Jan 37	D
Surface Mining of Coal	Visual Examination of Rock Dusting—"The Problems," L. D. Patts and D. L. Smith June 34	Dahl, H. Douglas and D. L. McCain, Continuous
Survey of Resin Bolting Installations, John A. McCormick, Edward E. Hollop and William J.	Use of Resin-Anchored Roof Bolts in Adverse Con-	Underground Slurry Transport of Coal May 30
Debevec July 2		Daub, Charles H., Oneida Plant, The July 20

July 20

r on ConJune 46
trip
der 27
aulJan 23
rive 30
estSep 111
tten 46
T. Apr 53
Feb 109
R. Feb 77
at OlMar 20
ExJan 41
W. War 53
urNov 40
ise, 101
ise, 101
ise, 101
ing 33
ohn Nov 34
ing 41
ing 52

eep ms, Aug 42 ec-ter Apr 22 olt-

G. Sep 116
Feb 65
isine 53
ild
Jan 30
uly 20
ale
Jay 25

nin an 18

ay 56 illar 37 rn iep 18

ournal

Day, James M., Current Status of Proposed Federal Waste Disposal Rules	Electric Power Generation, An	22	
DeMoss, E. C., Coal Industry and National Energy	cepts and systems	s S	
Policy, TheJune 3		Salisbury, Harris B. and George M. Potter, In-	
Deurbrouck, A. W., Coal Preparation 1973 Feb 6	Markley, R. W. and J. A. Cavallaro, Efficiency in Cleaning Fine Coal by Froth Flotation June	novations in Gold Metallurgy July 54 Schaudies, Fritz K., Operational Compliance Tech- niques in Noise, Blasting and Dust Control Nov 46	
	Markon, George, V. V. Strishkov and Zane E. Mur-	Schroeder, William E., The Feeder Breaker as a Pri-	
Erdahl, Leland O., Economic Aspects of Joint Ven- tures	Underground Slurry Transport of Coal May	Shoemaker, R. S., Minerals Processing in 1973. Feb 24 30 Slobod, Robert L. and Emil J. Burcik, Control of	
G	McCormick, John A., Edward E. Hollop and Wil- liam J. Debevec, Survey of Resin Bolting Installa-	Methane in Coal Mining with Silicic Acid Gel	
Gaudin, A. M., Progress in Magnetic Separation Using High-Intensity, High-Gradient Separators	tions	28 Smale-Adams, K. B. and A. G. Moncrieff, Economics of First Generation Manganese Nodule Oper-	
Glass, Gary B., Recent Surface Mining Devel-		ations	•
opment in the Western States	Mar Meadows, Samuel K., Ground Check Systems for	Rock Dusting —"The Problems" June 34	,
Gold, Ralf and Otto Gold, Wheel Excavators and Conveyors for Use in Surface Coal Mining Nov 4	High and Low Voltage	24 Snodgrass, James J. and Joseph L. Condon, Effects of Primer Type and Borehole Diameter on AN-	
Grandt, Alten F., Reclamation Problems in Surface Mining	Some Technical and Economic Considerations Sep	FO Detonation Velocities	į.
Graves, Thomas B., Jr., Impact of the Railroad Industry on Mining	Miller, Richard E., Diversification Opportunities	Economic Considerations in Particulate Control Dec 24	ļ
	Moncrieff, A. G. and K. B. Smale-Adams, Econom-	Steblay, B. J., Fred Leighton and Verne E. Hooker, Microseismic Investigations in Coal Mines Oct 66	
Н	ics of First Generation Manganese Nodule Oper- ations Dec	46 Stevens, Victor L., Financial Approach to New	
Hamilton, Lawson W., Jr., Reclamation in Steep Slope Surface Mining Sep 11	Murphy, Zane E., V. V. Strishkov and George Markon, Soviet Coal Through 1980Oct		
Heley, William, Process Shale Disposal for a Com- mercial Oil Shale Operation		Set a Precedent for Metals? Apr 43 Strishkov, V. V., George Markon and Zane E. Mur-	ļ
Henderson, J. M., Environmental Overkill—The	N	phy, Soviet Coal Through 1980 Oct 40)
National Resources Impact Dec 1	Them, children v., C. S. Steel 3 Million Operation	Sublett, Ken, Sonar Level Monitoring in Mining Applications)
Herman, Tom, Continuous Haulage Behind Remote Control Continuous Miners in High Seams June 4	2 Mar	53	
Hill, Robert W., Dust Control with Collectors on	0	V	
Hooker, Verne E., Fred Leighton and B. J. Steblay,			
Microseismic Investigations in Coal Mines Oct 6 Hollop, Edward E., John A. McCormick and Wil- liam J. Debevec, Survey of Resin Bolting Installa-	tenance Program at Kaiser's Eagle Mountain	Nonferrous Metals Dec 30	1
tions		20 W	
Hunter, Paul L., Maintenance and Profits Sep 2 Hurshman, John H. and Anand M. Khokha, Ore Handling in Underground Metal Mines Nov 3	P	Wallace, Russell E., Gold and Silver Markets TodayFeb 85	5
	Patts, L. D. and D. L. Smith, Visual Examination of	Wallwork, Gealy W., Underground Mining of Coal	,
J	Rock Dusting—"The Problems" June Payne, Kenneth, Economic Need to Stimulate Min-	Warner, E. M., Cable & Wireless Remote Control	,
Jacobson, H. S., Worldwide Exploration Opportuni- ties Related to Continental Drift Feb 7	ing on the Public LandsFeb 2 Peluso, Robert G., Federal View of the Coal Waste	Wearly, W. L., Technological Solutions to Declining	
Johnson, H. Bradley and Richard W. Bliss, Health and Safety Review 1973—Preview 1974 Feb 6	Disposal Problem	14 Productivity in Underground Mining July 60 West, Michael, Outlook for the Mining Industry in)
Johnston, J. Bruce, Rip-Off, The	tion Plants Jan	30 a Changing World May 52	2
	Piersall, E. A., The Road to Zero	18 Whiting, Jerry M., Planning for the Production of Synthetic Hydrocarbon Fuels	1
K	Land Apr		
Kalia, Hemendra N., Support Considerations for	Porter, D. D., Use of Rock Fragmentation to Eval- uate Explosives for Blasting	41 Williams, Cyril H., Jr., Planning, Financing and In-)
the Longwall Mining of Coal	Date Carry March 11 D. C. P. L.	41 Williams, Cyril H., Jr., Planning, Financing and In- stalling a New Deep Mine in the Beckley Coal	
Khokha, Anand M. and John H. Hurshman, Ore	novations in Gold MetallurgyJuly		!
Handling in Underground Metal Mines Nov 3	Powe, George R., Economics of Using Western Coal in Appalachian Markets	Wilson, E. B. and F. G. Miller, Coal Dewatering — 20 Some Technical and Economic Considerations	
Kohlgruber, Willi, Shield Support in Longwalls of West German Coal Mines	Pritchard, David T., Closed-Circuit Preparation	Sep 116	,
Kruesi, Paul R., Cymet Copper Reduction Process	Plants and Silt PondsNov		
Sep 2	_	Y	
L	R	Yancik, Joseph J., Near Term Results—Coal Mine	9
Laird, William, Recent Developments in Conveyor	Rasch, Oliver W., Mine Manager's Responsibilities Under the Law	Safety Research May 18)
vs. Track Haulage Mar		Z	
Land, George W., J. C. Agarwal and Sylvester Le-	tion Bolting Alternatives Dec		0
Leighton, Fred, Verne E. Hooker and B. J. Steblay.	Reeves, John, Deep Mining of Coal in Colorado. Oct Roberts, Rollin W., San Xavier Leach Plant Dec Roels, Oswald A., Environmental Impact of Deep	 Zajac, E. J., First-Level Supervisor Training July 40 Zimmer, P. F. and R. E. Buckley, Open Pit Mining – A Review of the Past Five Years Feb 30 	0
Microseismic Investigations in Coal Mines Oct	6 Ocean Mining Aug	24 Zimmerman, Raymond E., Batac Jig May 43	3
36-D		Mining Congress Journa	ıl

n-ug 38 eb 96

by 54

w 46

r 27

bb 24

gg 48

--
cc 46

f f

es 34

cc 24

r 68

r 7

cc 24

r 68

r 7

r 68

r 7

r 68

r 7

r 68

r 7

r 7

r 9

r 43

85 89 34